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Question 8:

L = [] # declare an empty list as a storage

L.append(RootNode) # Insert the root of the tree to the array

While len(L) > 0: # While list not empty

List L pop the first item or element at index 0

Print the popped item.

L.insert(0,right child of the popped element) #Insert the right child of the popped element to the front of the list.

L.insert(0, left child of the popped element) #Insert the left child of the popped element to the front of the list, the right child will be pushed to the next index.